## INTERNATIONAL SEARCH REPORT

International application No.
PCT/AU2004/001120

		PC	Z1/AU2004/001120		
A.	CLASSIFICATION OF SUBJECT MATTER				
Int. Cl. 7:	A61B 5/16				
According to	International Patent Classification (IPC) or to both na	tional classification and IPC			
В.	FIELDS SEARCHED				
	mentation searched (classification system followed by class	sification symbols)			
Documentation	searched other than minimum documentation to the extent	that such documents are included in t	he fields searched		
	base consulted during the international search (name of da Medline +keywords: blink, eye, cognitive and sin		terms used)		
C.	DOCUMENTS CONSIDERED TO BE RELEVANT	•			
Category*	Citation of document, with indication, where appro	priate, of the relevant passages	Relevant to claim No.		
x	Perceptual and Motor skills, 81(3 part 2):1219 during self-referent information processing in Page 1221 lines 6 to 8				
Y			49, 50, 53, 54		
x	Perceptual and Motor skills, 82(3 part 1):835-842 "Eyeblink activity in a word-naming task as a function of semantic priming and cognitive load" Ohira June 1996 Page 842 lines 12 to 15		d-naming 1-5, 20, 24, 25, 49-57b		
Y	,		49, 50, 53, 54		
x	International Journal of Psychophysiology, 8(1):35-42 "Eye movements and blinks: their relationship to higher cognitive processes" Fogarty et al September 1989  X Page 41 column 2 lines 25 to 29				
Y			49, 50, 53, 54		
X	Further documents are listed in the continuation	of Box C X See paten	t family annex		
* Special categories of cited documents:  "A" document defining the general state of the art which is not considered to be of particular relevance  "E" earlier application or patent but published on or after the international filing date  "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone  "L" document which may throw doubts on priority claim(s)  "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention  "X" document of particular relevance; the claimed invention cannot be considered to					
or which anothe "O" docum	or which is cited to establish the publication date of involve an inventive step when the document is combined with one or more other another citation or other special reason (as specified) such documents, such combination being obvious to a person skilled in the art document referring to an oral disclosure, use, exhibition				
or other means "&" document member of the same patent family "P" document published prior to the international filing date but later than the priority date claimed					
Date of the actual completion of the international search  Date of mailing of the international search report			earch report 2-8 SEP 2004		
		Authorized officer	·		
PO BOX 200 E-mail addres	N PATENT OFFICE WODEN ACT 2606, AUSTRALIA s: pct@ipaustralia.gov.au (02) 6285 3029	SUE THOMAS Talonham No. (02) 6283 2454			
Pacsimile No. (02) 6285 3929 Telephone No : (02) 6283 2454					

## INTERNATIONAL SEARCH REPORT

International application No.
PCT/AU2004/001120

ve Physiological and Behavioral Science, 26(2):108-116 "Blinks as an index of activity during reading" Orchard et al April 1991 i lines 11 to 12  4 al and Motor skills, 79(3 part 2):1599-1608 "Analysis of eyeblink activity	1-5, 20, 24, 25, 49-57b
ve Physiological and Behavioral Science, 26(2):108-116 "Blinks as an index of e activity during reading" Orchard et al April 1991 i lines 11 to 12  4  al and Motor skills, 79(3 part 2):1599-1608 "Analysis of eyeblink activity	1-5, 20, 24, 25, 49-57b
a activity during reading" Orchard et al April 1991 i lines 11 to 12  4 al and Motor skills, 79(3 part 2):1599-1608 "Analysis of eyeblink activity	25, 49-57b
al and Motor skills, 79(3 part 2):1599-1608 "Analysis of eyeblink activity	19, 50, 53, 54
08 lines 9 to 11	1-5, 20, 24, 25, 49-57b
	49, 50, 53, 54
355238 A (NIPPON HOSO KYOKAI KK) 10 December 2002 ocument	49, 50, 53, 54
hysiology, 21(1):22-33 "The endogenous eyeblink" Stern et al January 1984	
hysiology, 22(6):629-635 "Blink activity in a discrimination task as a function rulus modality and schedule of presentation" Goldstein et al November 1985	
ing: temporal distribution of eyeblinks as an indicator of expectancy in semantic	
	bstracts of Japan 355238 A (NIPPON HOSO KYOKAI KK) 10 December 2002 ocument  al and Motor Skills, 41(2):403-406 "Blinking and Thinking" Holland et al 1975  thysiology, 21(1):22-33 "The endogenous eyeblink" Stern et al January 1984 thysiology, 22(6):629-635 "Blink activity in a discrimination task as a function mulus modality and schedule of presentation" Goldstein et al November 1985 ent Disorders, 12(6):1028-1034 "Analysis of blink rate patterns in normal "Bentivoglio et al November 1997  cal psychology 66(3):191-219 "Endogenous eye blinks in preadolescents: ship to information processing and performance" Pivik et al July 2004  and and Motor Skills, 98(1):131-140 "eyeblink activity as an index of cognitive ing: temporal distribution of eyeblinks as an indicator of expectancy in semantic "Ichikawa et al February 2004

## INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No.

PCT/AU2004/001120

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report		Patent Family Member
JР	2002355238	
Due to	o data integration issue	this family listing may not include 10 digit Australian applications filed since May 2001.  END OF ANNEX